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Under the Pagenovick Reduction Act of 1995, no sensors are required to respond to a collection of information unless it displays a valid OMB control numb Application Number 10710.37 TRANSMITTAL FORM Filling Date 176/2004 First Named Inventor 17/107-LIANG LEE 17/6/2004 First Named Inventor 17/6/2004 First Named Inventor 17/107-LIANG LEE 17/6/2004 First Named Inventor 17/6/2004 First Named Inventor 17/107-LIANG LEE 17/6/2004 Fi	DEMARK THE Paners		U.S. I	Approve	ed for use through rk Office: U.S. D	(08-03) PTO/SB/21 108/30/2003. OMB 0651-0031 EPARTMENT OF COMMERCE	
FIRST Named Inventor VING-LIANG LEE Art Unit Examiner Name Total Number of Pages in This Submission 3 Attorney Docket Number OTMP0083USA Fee Transmittal Form Drawing(s) After Allowance communication to Technology Center (TC) Amendment/Reply Petition Convert to a Provisional Application Charge of Correspondence Address (Appeal Communication to Technology Center (TC) After Final Provisional Application Charge of Correspondence Address (Health Status Letter Chertify Document(s)) Extension of Time Request Express Abandonment Request Information Disclosure Statement CD, Number of CD(s) Remarks SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT Firm Or Winston Hsu, Reg. No.: 41,526 SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT Firm Or Winston Hsu, Reg. No.: 41,526 CERTIFICATE OF TRANSMISSION/MAILING I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with safficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandría, VA 22313-1450 on the date shown below.	Under the Paperw	vork Reduction Act of 1995, no i	persons are required to respond to a co	lection of information	n unless it displa	vs a valid OMB control number.	
Art Unit Examiner Name Total Number of Pages in This Submission BNCLOSURES (Check all that apply) ENCLOSURES (Check all that apply) Fee Transmittal Form Fee Attached Arter Final After Final After Final Affidavits/declaration(s) Extension of Time Request Express Abandonment Request Express Abandonment Request Information Disclosure Statement Certified Copy of Priority Document(s) Response to Missing Parts/ Incomplete Application Response to Missing Parts/ Incomplete Application Response to Missing Parts/ Incomplete Application Response to Missing Parts Individual name Signature Date CERTIFICATE OF TRANSMISSION/MAILING Licensing-related Papers After Allowance communication to To to Technology Center (TC) After Allowance communication After Allowance communication To Technology Center (TC) After Allowance communication Appeal Communication After Allowance communication Appeal Co	TRA	NSMITTAL	Filing Date	7/6/2004			
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Fee Transmittal Form Drawing(s)	Total Number of Pag	ges in This Submission 3	Attorney Docket Number	OTMP0083US	OTMP0083USA		
Fee Attached Fee Attached Fee Attached Fee Attached Amendment/Reply After Final After Final After Final Affidavits/declaration(s) Extension of Time Request Express Abandonment Request Information Disclosure Statement Certified Copy of Priority Document(s) Response to Missing Parts/ Incomplete Application Response to Missing Parts/ Incomplete Application Response to Missing Parts/ Incomplete Application Response to Missing Parts/ Signature Date CERTIFICATE OF TRANSMISSION/MAILING I to Technology Center (TC) Appeal Normunication to Board of Appeal Communication to TC (Appeal Notice, Brief, Reply Brief) Petition to Convert to a Provisional Application Prowisional Application Proprietary Information Status Letter Other Enclosure(s) (please Identify below): Remarks SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT Firm Or Individual name CERTIFICATE OF TRANSMISSION/MAILING I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below.			ENCLOSURES (Check all	that apply)			
Firm or Individual name Signature Date CERTIFICATE OF TRANSMISSION/MAILING I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below.	Fee Transmittal Form Fee Attached Amendment/Reply After Final Affidavits/declaration(s) Extension of Time Request Express Abandonment Request Information Disclosure Statement Certified Copy of Priority Document(s) Response to Missing Parts/ Incomplete Application Response to Missing Parts		Licensing-related Papers Petition Petition to Convert to a Provisional Application Power of Attorney, Revocation Change of Correspondence of Terminal Disclaimer Request for Refund CD, Number of CD(s)	After Allowance communitor Technology Center (TC) Licensing-related Papers Petition Petition to Convert to a Provisional Application Power of Attorney, Revocation Change of Correspondence Address Terminal Disclaimer Request for Refund Appeal Communication to of Appeals and Interference Appeal Communication to (Appeal Notice, Brief, Reply) Proprietary Information Status Letter Other Enclosure(s) (pleas Identify below):		ogy Center (TC) nmunication to Board and Interferences nmunication to TC ice, Brief, Reply Brief) Information er osure(s) (please	
Or Individual name Signature Date CERTIFICATE OF TRANSMISSION/MAILING I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below.	Firm			RNEY, OR AC	JEN I		
CERTIFICATE OF TRANSMISSION/MAILING I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below.	or Individual name	Vinston Hsu, Reg. No.	: 41,526				
CERTIFICATE OF TRANSMISSION/MAILING I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below.	Courses of say						
I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below.	Date 7/26/2010						
sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below.		CER	TIFICATE OF TRANSMISS	ION/MAILING)		
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Signature	Signature				Date		

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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PTO/SB/17 (10-03)
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d to a collection of information unless it displays a valid OMB control number.

EEE TO AND	CRAITTAI	Complete if Known			
FEE TRAN	SIVILLIAL	Application Number	10/710,372		
for FY	2004	Filing Date	7/6/2004		
Effective 10/01/2003. Patent fees are		First Named Inventor	YUNG-LIANG LEE		
	-	Examiner Name			
Applicant claims small entity status	s. See 37 CFR 1.27	Art Unit			
TOTAL AMOUNT OF PAYMENT	(\$) 0.00	Attorney Docket No.	OTMP0083USA		

Attorney Docket No. OT MP00830SA								
METHOD OF PAYMENT (check all that apply)				FEE CALCULATION (continued)				
Check Credit card Money Other None			3. A	3. ADDITIONAL FEES				
Deposit Ac	J □ Order		Large	Entity	Small	Entity		
Deposit D	ccount.		Fee	Fee		Fee	Fee Description	
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Account Name	North America Intellectua	l Property Corp.	1052	50	2052	25	Surcharge - late provisional filing fee or cover sheet	
	authorized to: (check all tha	nt apply)	1053	130	1053		Non-English specification	
	· —	credit any overpayments	1812	2,520	1812.	2,520	For filing a request for ex parte reexamination	
Charge any a	additional fee(s) or any unde	payment of fee(s)	1804	920*	1804	920*	Requesting publication of SIR prior to Examiner action	
	s) indicated below, except fo		1805	1,840*	1805	1 840*	Requesting publication of SIR after	
to the above-ider	ntified deposit account.			.,		.,0.0	Examiner action	
	FEE CALCULATI	ON	1251	110	2251	55	Extension for reply within first month	
1. BASIC FIL	ING FEE		1252	420	2252	210	Extension for reply within second month	
Large Entity Sm	nall Entity		1253	950	2253	475	Extension for reply within third month	
	ee Fee <u>Fee Descripti</u> ode (\$)	on Fee Paid	1254	1,480	2254	740	Extension for reply within fourth month	
` '	001 385 Utility filing for	ee r	1255	2,010	2255	1,005	Extension for reply within fifth month	
1002 340 20	002 170 Design filing	l I	1401	330	2401	165	Notice of Appeal	
1003 530 20	003 265 Plant filing fe		1402	330	2402	165	Filing a brief in support of an appeal	
1004 770 20	004 385 Reissue filin		1403	290	2403	145	Request for oral hearing	
1005 160 20	005 80 Provisional f	ling fee	1451	1,510	1451	1,510	Petition to institute a public use proceeding	
SUBTOTAL (1) (\$) 0.00			1452	110	2452	55	Petition to revive - unavoidable	
		· L.	1453	1,330	2453	665	Petition to revive - unintentional	
2. EXTRA CL	LAIM FEES FOR UTII	ITY AND REISSUE	1501	1,330	2501	665	Utility issue fee (or reissue)	
	Extra Claims	below Fee Paid	1502	480	2502	240	Design issue fee	
Total Claims	-20** =	×	1503	640	2503	320	Plant issue fee	
Claims		×	1460	130	1460	130	Petitions to the Commissioner	
Multiple Depend	dent	[] - []	1807	50	1807	7 50	Processing fee under 37 CFR 1.17(q)	
			1806	180	1806	180	Submission of Information Disclosure Stmt	
Fee Fee Code (\$)	Fee Fee <u>Fee Desc</u> Code (\$)	ription	8021	40	8021	I 40	Recording each patent assignment per	
1202 18	2202 9 Claims in e	ccess of 20	1809	770	2809	205	property (times number of properties) Filing a submission after final rejection	
1201 86	2201 43 Independen	t claims in excess of 3	1809	770	2008	, 303	(37 CFR 1.129(a))	
1203 290	2203 145 Multiple der	endent claim, if not paid	1810	770	2810	385	For each additional invention to be	
1204 86		ndependent claims	4004	770	2004	000	examined (37 CFR 1.129(b))	
1005 40	J	nal patent	1801	770	2801		Request for Continued Examination (RCE)	<u> </u>
1205 18		claims in excess of 20 original patent	1802	900	1802	900	Request for expedited examination of a design application	
SUBTOTAL (2) (\$) 0.00			Other	fee (sp	ecify) _			
**or number previously paid, if greater; For Reissues, see above			*Redu	iced by	Basic I	Filing F	ee Paid SUBTOTAL (3) (\$) 0.00	
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To number previously paid, if greater, For Reissues, see above						
SUBMITTED BY				(Complete	(if applicable))	
Name (Print/Type)	Winston Hsu	Registration No. (Attorney/Agent)	41,526	Telephone	886289237350	
Signature	Vinstros	Hou		Date	1/26/2000	

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DECLARATION — Supplemental Priority Data Sheet

Additional foreign applications:							
Prior Foreign Application Number(s)	Country	Foreign Filing Date (MM/DD/YYYY)	Priority Not Claimed	Certified Copy Attached? YES NO			
092119188	Taiwan R.O.C	07/11/2003					

Burden Hour Statement: This form is estimated to take 21 minutes to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.



인터 인터 인터 인터



中華民國經濟部智慧財產局

INTELLECTUAL PROPERTY OFFICE
MINISTRY OF ECONOMIC AFFAIRS
REPUBLIC OF CHINA

茲證明所附文件,係本局存檔中原申請案的副本,正確無訛其申請資料如下:

This is to certify that annexed is a true copy from the records of this office of the application as originally filed which is identified hereunder:

申 請 日: 西元 2003 年 07 月 11 日

Application Date

리디 리디 리디 티디

申 請 案 號: 092119188

Application No.

申 請 人: 中強光電股份有限公司

Applicant(s)

CERTIFIED COPY OF PRIORITY DOCUMENT

局 長 Director General



發文日期: 西元 <u>2004</u> 年 <u>3</u> 月 <u>25</u> 日

Issue Date

發文字號:

09320284410

Serial No.





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申請日期:	IPC分類
申請案號:	

1 04 71. 000		
(以上各欄)	由本局填言	發明專利說明書
_	中文	消除爆鳴聲之裝置與方法
發明名稱	英文	Apparatus and method for eliminating the noise
	姓 名 (中文)	1. 李永亮 2. 胡以能
-		1. Yung-Liang Lee 2. Yi-Jen Hu
發明人 (共2人)	國籍(中英文)	1. 中華民國 TW 2. 中華民國 TW
(AL)C)	住居所(中文)	1. 新竹科學工業園區新竹市力行路11號 2. 新竹科學工業園區新竹市力行路11號
	住居所 (英文)	1. No 11, Li Hsing Rd, Science-Based Industrial Park, Hsinchu, R.O.C. 2. No 11, Li Hsing Rd, Science-Based Industrial Park, Hsinchu, R.O.C.
	名稱或 姓 名 (中文)	1. 中強光電股份有限公司
	名稱或 姓 名 (英文)	1. Coretronic Corporation
゠	國籍(中英文)	1. 中華民國
申請人(共1人)		1. 新竹科學工業園區新竹市力行路11號 (本地址與前向貴局申請者相同)
	住居所 (營業所) (英 文)	1. No 11, Li Hsing Rd, Science-Based Industrial Park, Hsinchu, Taiwan, R.O.C.
	代表人 (中文)	1. 張威儀
	代表人 (英文)	1. Wade Chang
S	(a. m.m.) (g. 14.) 4	DURITA DU IN ANNELINADO PRESIDENTE NA MINI

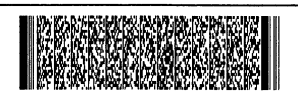


四、中文發明摘要 (發明名稱:消除爆鳴聲之裝置與方法)

六、英文發明摘要 (發明名稱:Apparatus and method for eliminating the noise)

An apparatus and method for eliminating the noise comprises a power supply unit, a voltage monitoring circuit, a voice amplifier installed in the output of the voltage monitoring circuit, and a speaker installed in the output of the voice amplifier. At first, the power supply inputs the voltage. The voltage monitoring circuit detects and compares the input voltage





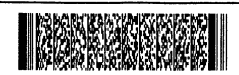
四、中文發明摘要 (發明名稱:消除爆鳴聲之裝置與方法)

六、英文發明摘要 (發明名稱:Apparatus and method for eliminating the noise)

with a defaulted voltage for inputting a signal to control the voice amplifier. When the input voltage is smaller than the defaulted voltage, the voltage monitoring circuit inputs a signal to turn off the voice amplifier. On the contrary, if the input voltage is greater than the defaulted voltage, the voltage monitoring circuit inputs a signal to turn on the voice amplifier, the voice



四、中文發明摘要 (發明名稱:消除爆鳴聲之裝置與方法) 六、英文發明摘要 (發明名稱:Apparatus and method for eliminating the noise) amplifier magnifies the sound signal and outputs the sound through the speaker.



四、中文發明摘要 (發明名稱:消除爆鳴聲之裝置與方法)

- 五、(一)、本案代表圖為:第____2_圖
 - (二)、本案代表圖之元件代表符號簡單說明:
 - 21 天線
- 22 調 諧 器
- 23 聲音處理電路 24 電源供應單元
- 25 電壓監測電路 26 聲音開關

- 27 微處理器 28 聲音放大器
- 29 喇叭

六、英文發明摘要 (發明名稱:Apparatus and method for eliminating the noise)



一、本案已向	-		
國家(地區)申請專利	申請日期	案號	主張專利法第二十四條第一項優先權
		無	
		杰 小 14 比	
二、□主張專利法第二十	五條之一第一項信	登 允權:	
申請案號:		無	•
日期:		,	
三、主張本案係符合專利	法第二十條第一項	頁□第一款但書	过□第二款但書規定之期間
日期:			
四、□有關微生物已寄存	於國外:		
寄存國家:		₽	
寄存機構:		無	
寄存日期:			
寄存號碼:			
□有關微生物已寄存	於國內(本局所指	定之寄存機構):	
寄存機構:			
寄存日期:		無	
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五、發明說明 (1)

【發明所屬之技術領域】

本發明係關於一種消除爆鳴聲之裝置與方法,尤其是關於視訊裝置之消除爆鳴聲之裝置與方法。

【先前技術】

一般視訊裝置常使用喇叭作為聲音的輸出,當使用者一旦不按照正常開機程序關機,例如直接關掉電源時,則會因聲音的處理電路或聲音放大電路的電源瞬間改變引起雜訊,雜訊經由喇叭輸出,產生爆鳴聲,驚嚇使用者而嚴重降低聽覺品質。

請參閱圖1,習知視訊裝置10為解決前述產生爆鳴聲,其元件配置主要包含一聲音處理模組11、一聲音放大器12、一繼電器13及一喇叭14。其中聲音訊號輸入聲音處理模組11後,經由一聲音放大器12將其聲音加以放大,再經繼電器13輸至喇叭14將聲音輸出,並藉由由流電源(DC)或交流電源(AC)控制驅動繼電器13。該繼電器13的作用原理主要是利用電源輸入時導通,沒有電源輸入時即不導通,應用繼電器13的此項特性,當電源關閉時,同時切斷繼電器13之電源,聲音則不會藉由喇叭閉時,同時切斷繼電器13之電源,聲音則不會藉由喇叭別時,因此達到消除電源不正常關閉而產生的爆鳴聲

但由於繼電器13主要是使用金屬彈片來達到導通的目的,金屬彈片會隨著使用時間的增加而產生氧化,致使彈片金屬接點接觸不良,因而產生繼電器不良率的問題,此外由於喇叭是以大電流驅動,所選用與之匹配之





五、發明說明 (2)

繼電器則需為大型,因此繼電器成本亦較昂貴。

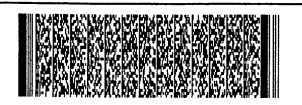
【發明內容】

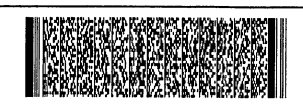
本發明之一目的在於提供一種消除爆鳴聲之裝置與方法,藉由一電壓監測電路,消除不正常關閉時產生的爆鳴聲。

本發明之另一目的在於提供一種消除爆鳴聲之裝置與方法,可因應不同產品之設計,調整電壓監測電路之設定值,進而提高使用之彈性及適用範圍。

本發明之又一目的在於提供一種消除爆鳴聲之裝置與方法,採用電子電路控制,減低不良率,提高產品的可靠度。

本發明之再一目的在於提供一種消除爆鳴聲之裝置與方法,只需少量電子零件即可構成電壓監測電路,可降低成本。





五、發明說明 (3)

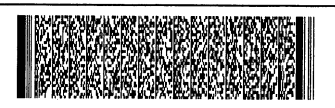
輸出。

【實施方式】

有關本發明為達成上述目的,所採用之技術手段及其功效,茲舉一較佳實施例,並配合圖式加以說明。

請參閱圖2,本發明之消除爆鳴聲裝置20,主要包含 、 調 諧 器 2 2 、 聲 音 處 理 電 路 2 3 、 電 源 供 應 單 元 2 4 、電壓監測電路25、聲音開關26、微處理器27、聲音放 、喇叭29。其中自天線21接收高頻之影音訊號後 ,藉由調諧器22將影音訊號轉換成電視可接收之中 號 或 解 調 出 視 訊 基 頻 訊 號 , 接 著 輸 出 至 聲 音 處 理 雷 路 2 3 ,用以將調諧器22輸出訊號解出立體聲、單音 訊 號 具 多 種 模 式 選 擇 , 再 透 過 聲 音 放 大 器 2 8 將 聲 音 訊 號 加以放大,然後輸出至喇叭29,用以將放大的聲音訊號 輸 出 , 另 有 一 電 壓 監 測 電 路 2 5 連 接 至 聲 音 放 大 器 2 8 , 以送出控制訊號開關聲音放大器28,由於一般公共用 供應交流電源, 因此需藉由電源供應單元24將交流電源 轉 换 成 直 流 電 源 , 再 驅 動 聲 音 處 理 電 路23 、 聲 音 放 大 器 28 與電壓監測電路25。其中消除爆鳴聲裝置20亦可透過 聲 音 開 關 2 6 接 收 不 同 的 聲 音 來 源 , 例 如 : 數 位 影 音 光 碟 (DVD)、 錄 放 影 機(VCR) 與 電 腦(PC) 等 , 聲 音 開 關 2 6 接 收 聲音後再與調諧器22及聲音處理電路23連接,將聲音傳 送 至 聲 音 放 大 器 2 8 加 以 放 大 處 理 後 , 再 經 由 喇 叭 2 9 輸 ,另外利用一微處理器27內部存放的軟體,控制消除爆 鳴聲裝置20內的所有硬體





五、發明說明 (4)

關於本發明消除爆鳴聲之方法,續參閱圖3,首先開始時,電源供應單元24輸入電壓後,電壓監測電路25偵測由電源供應單元24輸入的電壓值,並將測得電壓值與設定值,例如4.5伏特作比較,當輸入電壓值大於4.5伏特時,即維持開啟聲音放大器28,使聲音放大器28將聲音訊號放大並傳送至喇叭29,透過喇叭29將聲音輸出。

反之,當使用者不正常關閉電源,造成瞬間電壓下降時,電壓監測電路25將偵測到輸入電壓值低於設定值4.5伏特,電壓監測電路25會發出一控制訊號,關閉聲音放大器28,因此電壓瞬間衰減造成的雜訊或突波則不會被傳送至喇叭29輸出,進而防止不正常關閉交流電源之爆鳴聲的產生。此電壓偵測電路25之電壓設定值可依不同產品設計做適度的調整,因此增加應用上的彈性及產品適用範圍。

續請參閱圖4,本發明之電壓監測電路25,主要包含電阻R1~R6、稽納二極體D1~D3、切換裝置S與二電晶體Q1、Q2。其中電阻R1、R2 構成一分壓電路,切換裝置S、稽納二極體D1~D3 、電晶體Q1 與電阻R3、R4構成一電壓參考電路,電阻R5、R6 及電晶體Q2則構成一控制電路。當電源供應單元24提供輸入電壓Vin,藉由分壓電路決定分壓節點a點的輸出電壓Va,接著經過電壓參考電路,電壓參考電路由切換裝置S選擇導通至一稽納二極體D1~D3,假設切換裝置S連接至稽納二極體D1,由於Va電壓值大於稽納二極體D1的崩饋電壓,並配合選取的電阻R3





五、發明說明 (5)

,使電路節點的電壓 V_b 大於電晶體Q1的導通電壓,此時電晶體Q1工作於飽和區,電晶體Q1的射極與集極間之電壓差為定值且很接近0 伏特,參考電壓節點c 點之電壓 V_c 即等於電晶體Q1的射極與集極間之電壓差, V_c 低於電晶體Q2的導通電壓,電晶體Q2即為不通狀態,控制電路 V_{in} 的電壓即經由R6 連接至聲音放大器28 ,控制電路節點d點的電壓 V_d 因為略低於 V_{in} ,我們設計此聲音放大器28 接受 V_{in} 的邏輯控制訊號,此時d 點電壓 V_d 對聲音放大器28 而言視為高(High),所以即開啟聲音放大器28。

當電源供應單元24提供的輸入電壓 V_{in} 降低時,電壓 V_{a} 經稽納二極體的崩饋電壓及電阻R3壓降,使電路節點b點的電壓 V_{b} 小於電晶體Q1的導通電壓,令電晶體Q1不導通,所以C點之電壓值 V_{c} 變成略低於 V_{in} 的電壓,此電壓經電阻R5後仍大於電晶體Q2的導通電壓,讓電晶體Q2工作於飽和區,電晶體Q2的集極與射極之電壓差為定值且很接近0伏特,讓d點的電壓 V_{d} 等於該電壓差,此電壓值 V_{d} 對於聲音放大器28 而言視為低(Low),因此即關閉擊音放大器

利用此電壓監測電路25的特性,當輸入電壓值一旦低於設定值,可即時關閉聲音放大器28,避免此種不正常關閉交流電源所產生之爆鳴聲,經由聲音放大器28輸出至喇叭29,降低聽覺的品質。此電壓監測電路25可因應不同的產品設計,藉由切換裝置S以選擇不同的稽納二極體D1~D3,以達到選擇不同的參考電壓,並藉由調整可變





五、發明說明 (6)

電阻值R1、R2,可改變Va電壓和參考電壓之間的容限值 (tolerance),非常具有使用彈性。同理,前述電壓監測電路25亦可形成一積體電路(IC)達到電壓監測功能。本發明所提出之電壓監測電路25只需數個電子元件或一積體電路即可達到電壓監測的功能,在成本上相較習知技術使用之大型繼電器便宜許多,進而可降低生產成本。且此種電子式電壓監測電路25可避免金屬彈片式繼電器接點接觸不良問題,提高產品之可靠性。

以上所述者,僅為用以方便說明本發明之較佳實施例,本發明之範圍不限於該等較佳實施例,凡依本發明所做的任何變更,於不脫離本創作之精神下,皆屬本發明申請專利之範圍。



圖式簡單說明

【圖式簡單說明】

- 圖】顯示習知視訊裝置聲音輸入至輸出之示意圖。
- 圖2 顯示本發明消除爆鳴聲裝置之示意圖。
- 圖3顯示本發明消除爆鳴聲方法之流程圖。
- 圖4 顯示本發明消除爆鳴聲之電壓監測電路之內部電路。

【主要圖號說明】

- 21 天線
- 22 調 諧 器
- 23 聲音處理電路
- 24 電源供應單元
- 25 電壓監測電路
- 26 聲音開關
- 27 微處理器
- 28 聲音放大器
- 29 喇叭



六、申請專利範圍

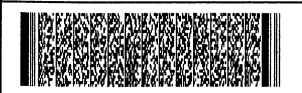
- 一種消除爆鳴聲之方法,係將接收影音訊號輸至聲音 處理電路,再透過聲音放大器,然後輸出至喇叭,其 方法包含:
 - (1)由電源供應單元輸入一電壓至聲音處理電路;
 - (2)以電壓監測電路偵測並比較該輸入電壓與設定值;及
 - (3)當輸入電壓值小於設定值,以輸出一控制訊號關閉聲音放大器。
- 2. 依申請專利範圍第1項所述之消除爆鳴聲方法,其中該輸入電壓大於設定值時,維持開啟聲音放大器。
- 3. 依申請專利範圍第1項所述之消除爆鳴聲之方法,其中該設定值可依產品調整。
- 4. 依申請專利範圍第1項所述之消除爆鳴聲之方法,更進一步包含一調諧器以接收該影音訊號。
- 5. 依申請專利範圍第1項所述之消除爆鳴聲之方法,更進一步包含一聲音開關以接收不同來源之該影音訊號。
- 6.一種消除爆鳴聲裝置,包含:
 - 一聲音處理電路,處理接收影音訊號;
 - 一聲音放大器,放大該聲音處理電路之聲音訊號;
 - 至少一喇叭,用以輸出該放大聲音訊號;
 - 一電源供應單元,用以提供該聲音處理電路一輸入電壓;及
- 一電壓監測電路,設於該電源供應單元之輸出端,用以



六、申請專利範圍

偵測該電源供應單元的輸入電壓,以控制開關該聲音 處理電路。

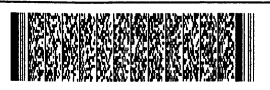
- 7. 依申請專利範圍第6項所述之消除爆鳴聲裝置,更進一步包含一調諧器以接收影音訊號再輸入該聲音處理電路。
- 8. 依申請專利範圍第6項所述之消除爆鳴聲裝置,更進一步包含一聲音開關以接收不同來源影音訊號再輸入該聲音處理電路。
- 9. 依申請專利範圍第6項所述之消除爆鳴聲裝置,其中該電壓偵測電路具有一可調整電壓設定值作為電源供應單元的輸入電壓比對基準。
- 10. 依申請專利範圍第9項所述之消除爆鳴聲裝置,其中該電源供應單元的輸入電壓小於該設定值時,該電壓 監測電路關閉該聲音處理電路。
- 11. 一種電壓監測電路,包含:
 - 一分壓電路,具有複數個電阻值以決定分壓節點輸出電壓設定值;
 - 一電壓參考電路,連接於該分壓節點,具有至少一稽納二極體,經該稽納二極體之電壓控制一電晶體,形成電壓參考電路節點之參考電壓;及
 - 一控制電路,連接於該電壓參考電路節點,控制另一電晶體以輸出高低電壓。
- 12. 依申請專利範圍第11項所述之電壓監測電路,其中該複數個電阻包含至少一可變電阻。

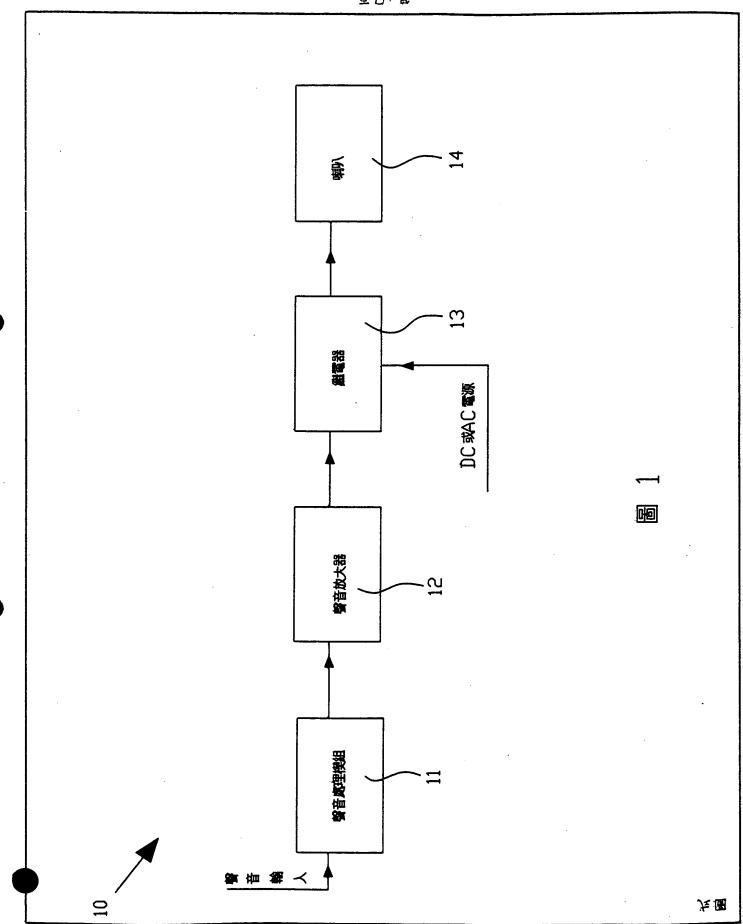


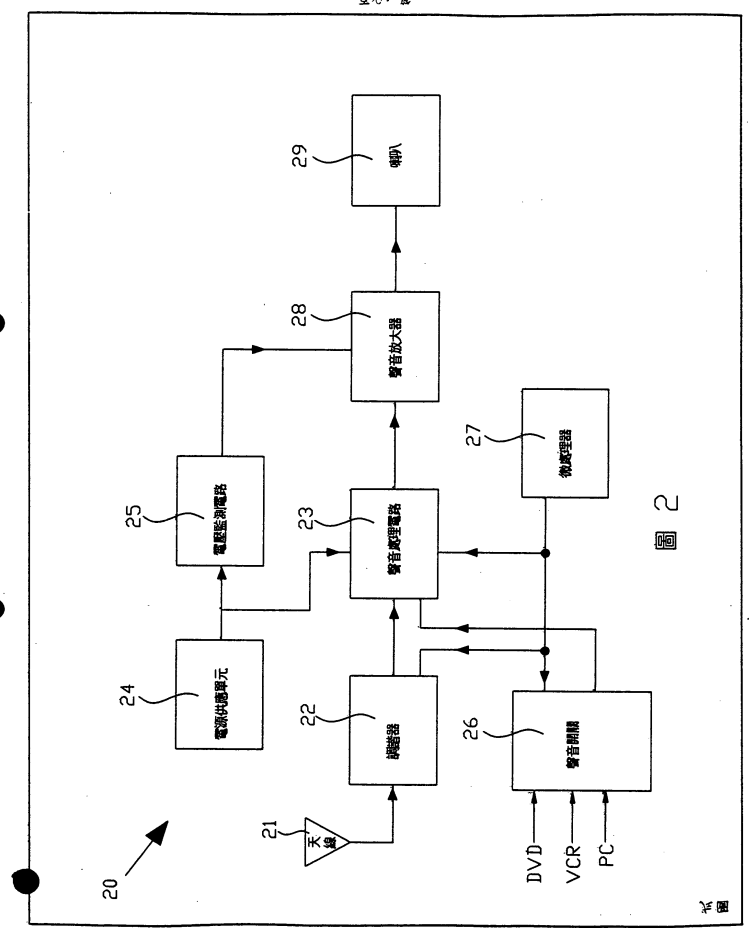


六、申請專利範圍

- 13. 依申請專利範圍第11項所述之電壓監測電路,其中該電壓參考電路具有一切換裝置以切換該稽納二極體。
- 14. 依申請專利範圍第11項所述之電壓監測電路,其中該稽納二極體後接一電阻。
- 15. 依申請專利範圍第11項所述之電壓監測電路,其中該控制電路輸出高低電壓至一聲音放大器。
- 16. 依申請專利範圍第11項所述之電壓監測電路,其中該控制電路包含至少一電阻。







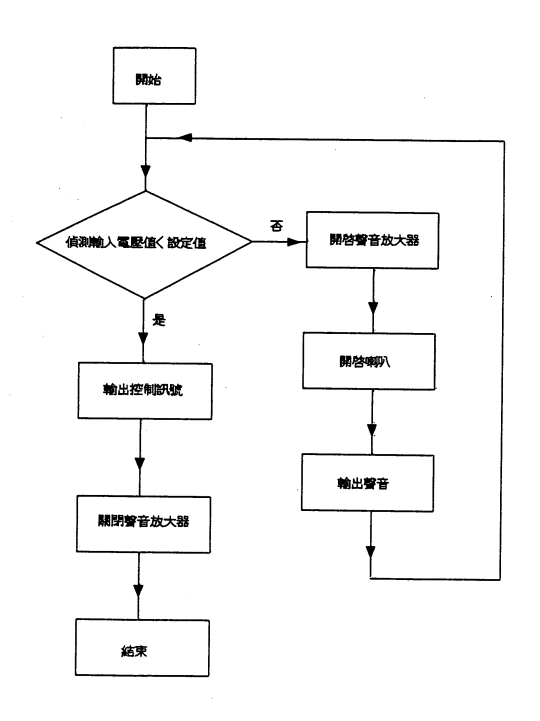


圖 3

